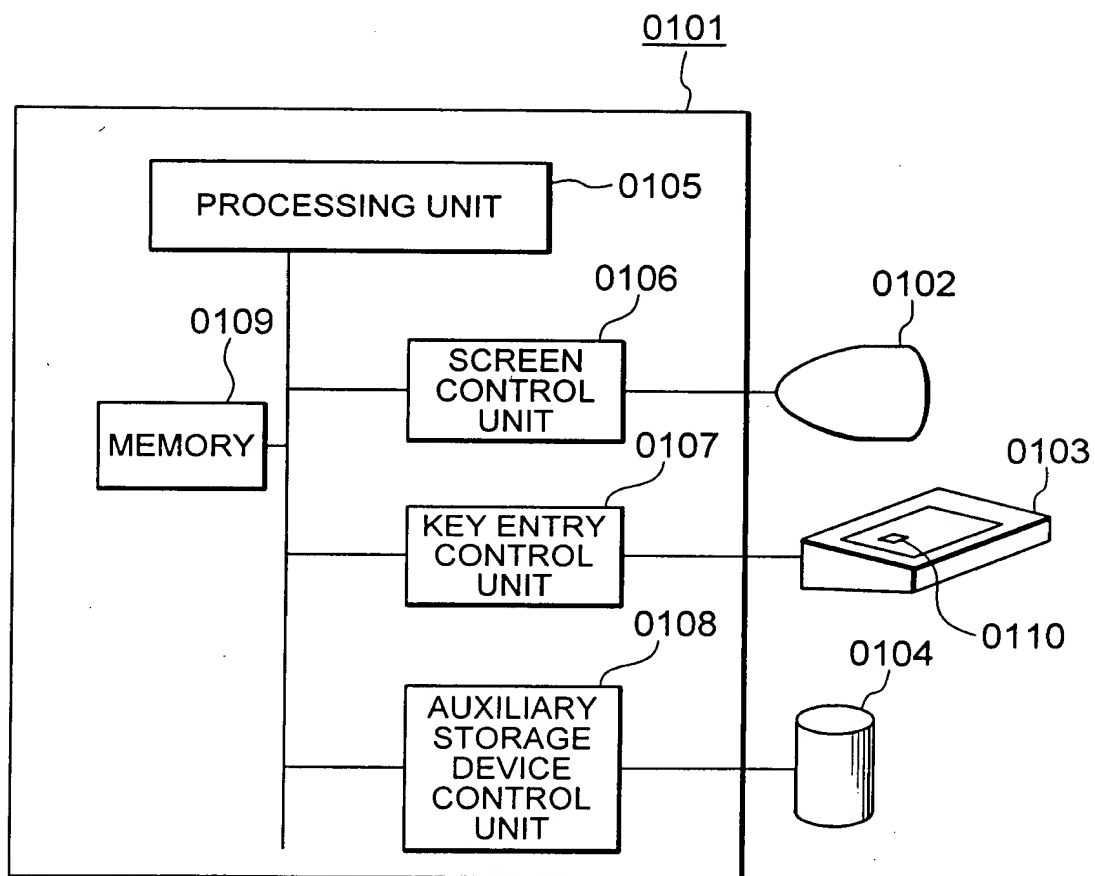
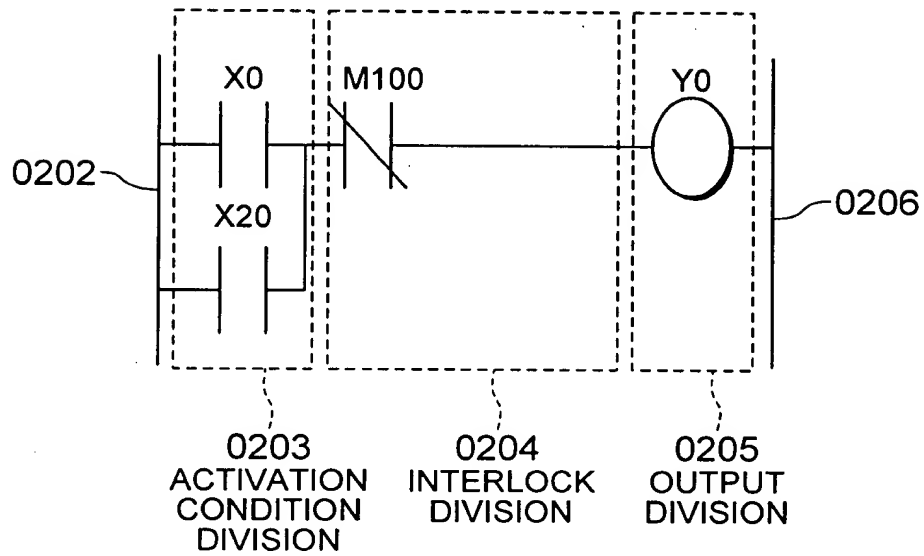


FIG. 1

[illegible]

# FIG. 2

## LADDER DIAGRAM 0201



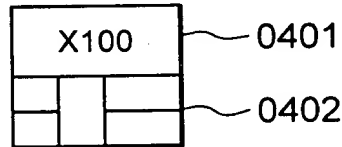
# FIG. 3

## CHARACTER MEMORY 0301

		COLUMN							
		1	2	3	4	5	6	7	8
ROW	1	X0	M100						Y0
2		X20							

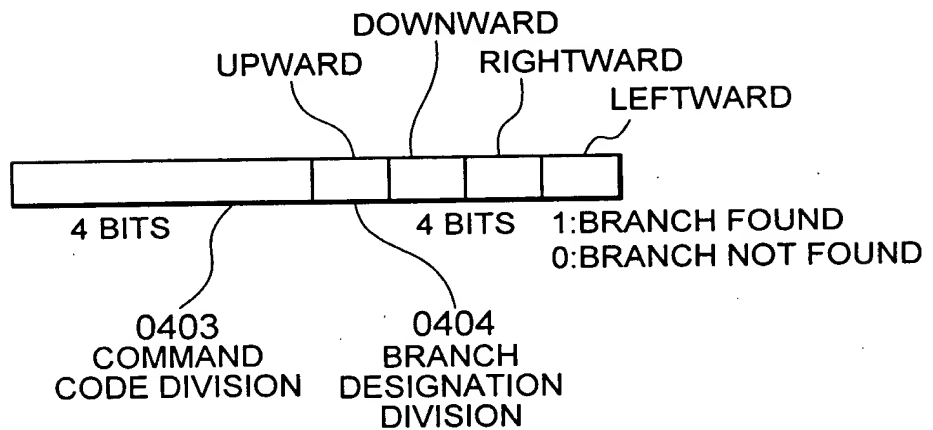
# FIG. 4

STRUCTURE OF EACH LOCATION IN CHARACTER MEMORY



# FIG. 5

STRUCTURE OF SYMBOL AREA 402



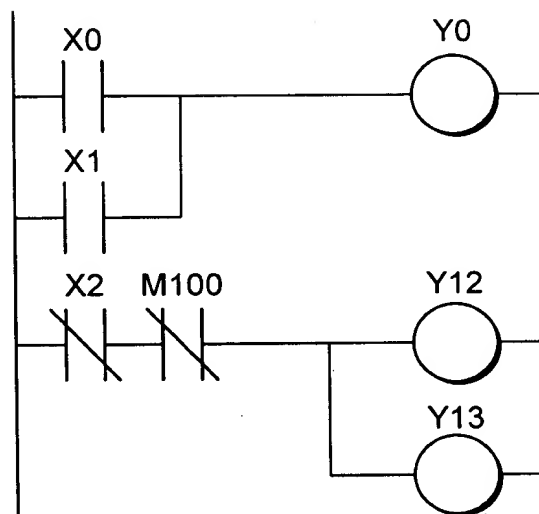
# FIG. 6

CODE TABLE 0405 RELEVANT TO COMMAND CODE DIVISION

COMMAND	COMMAND CODE
	0
	1
	2
CONNECTION	3

# FIG. 7

## LADDER DIAGRAM 0501



# FIG. 8

## CHARACTER MEMORY 0601

		COLUMN							
		1	2	3	4	5	6	7	8
ROW	1	X0							Y0
	2	X1							
3		X1	M100						Y12
4									Y13

[illegible]

## LADDER DIAGRAM 0701

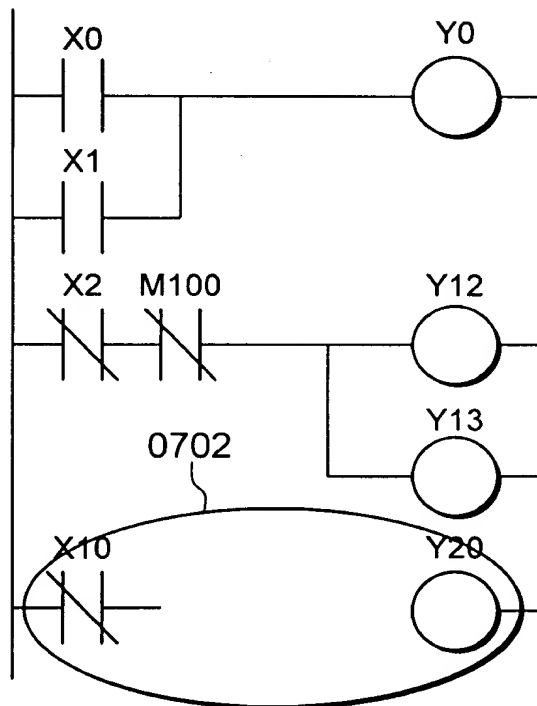


FIG. 10

CHARACTER MEMORY

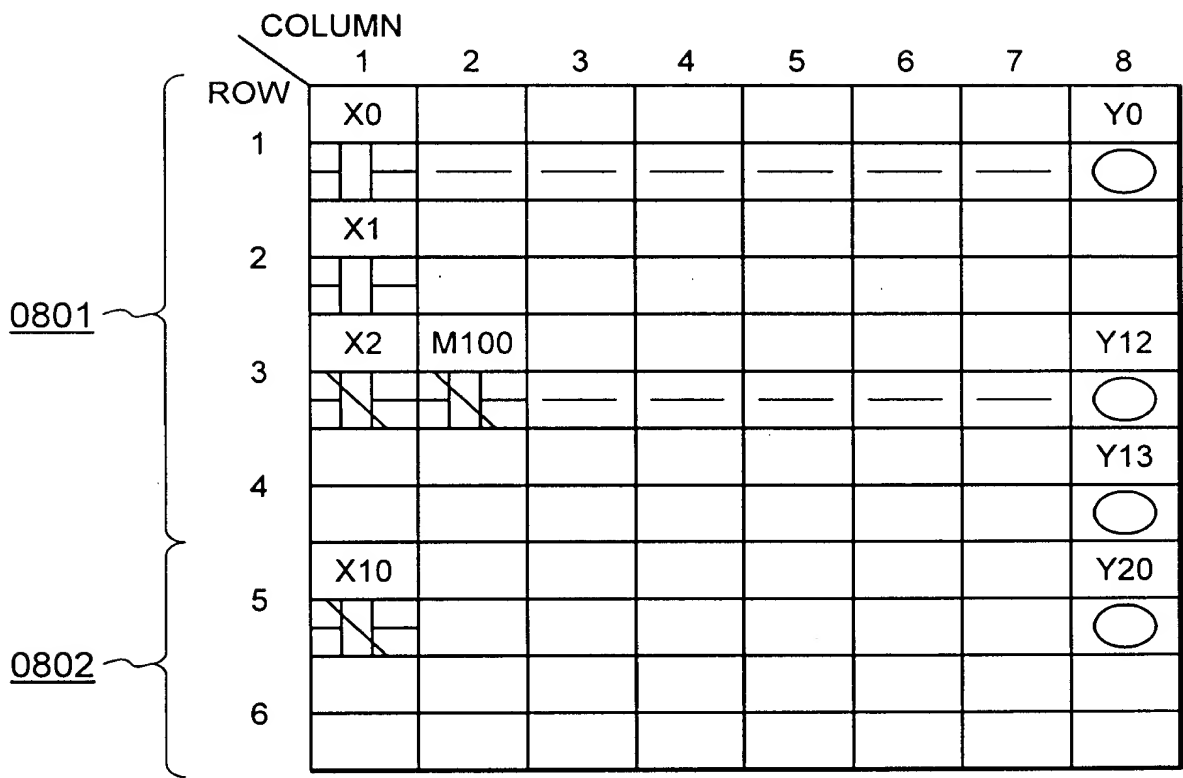


FIG. 11

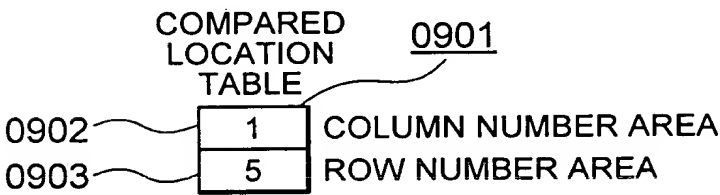


FIG. 12

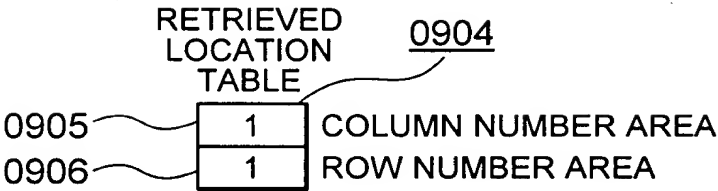
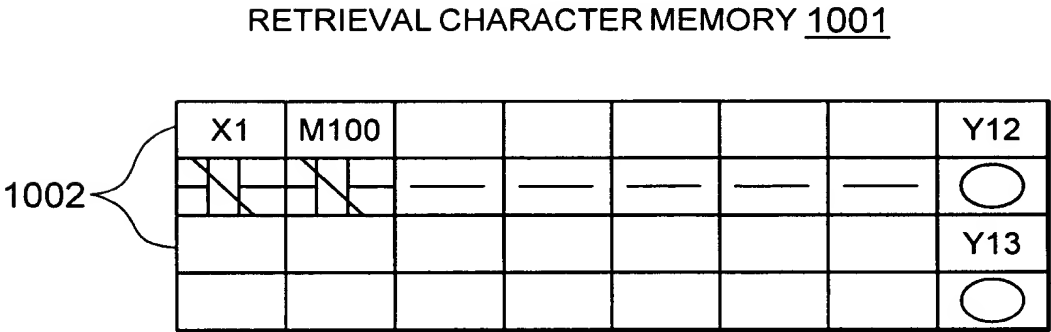


FIG. 13



# FIG. 14

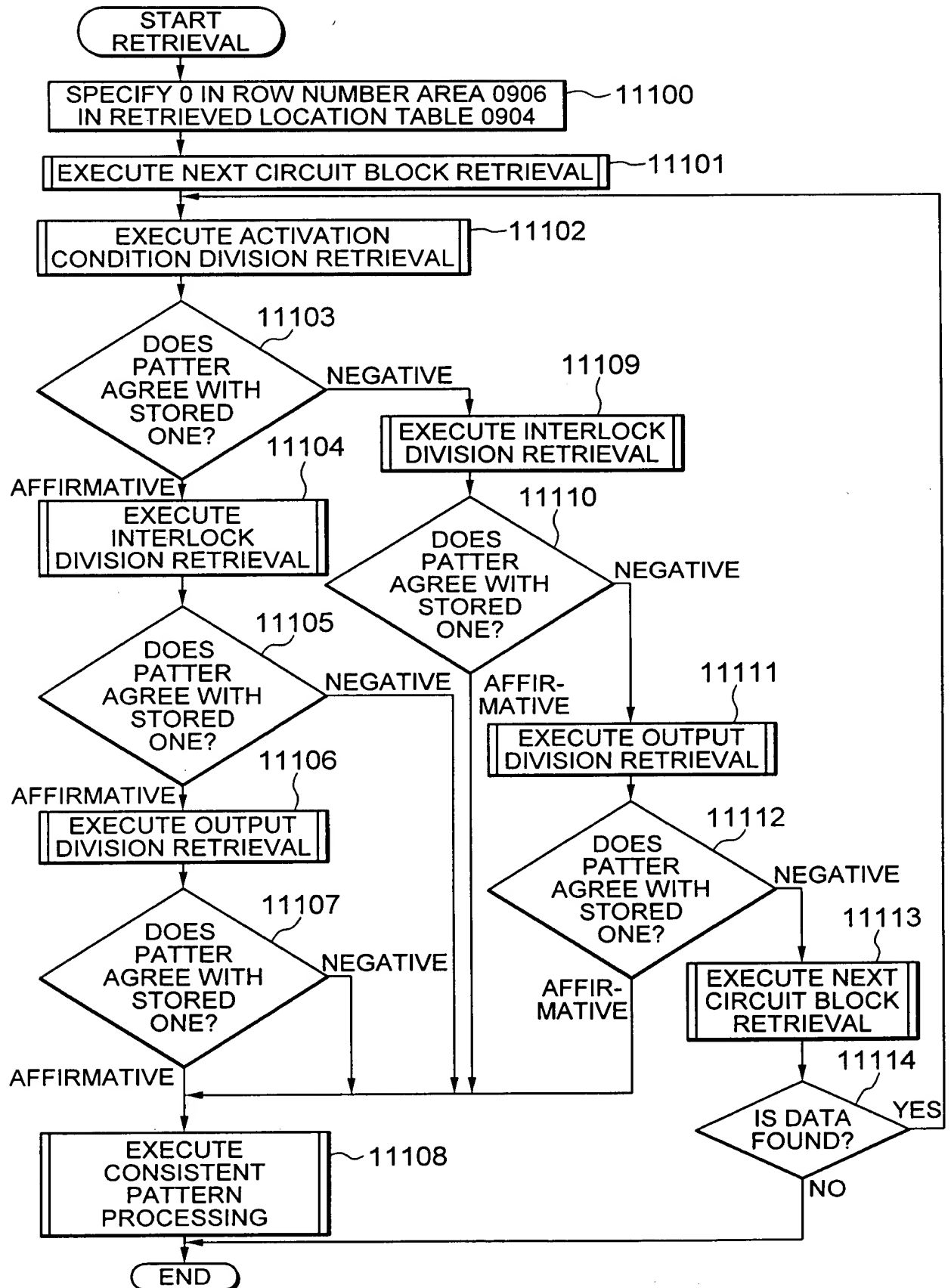
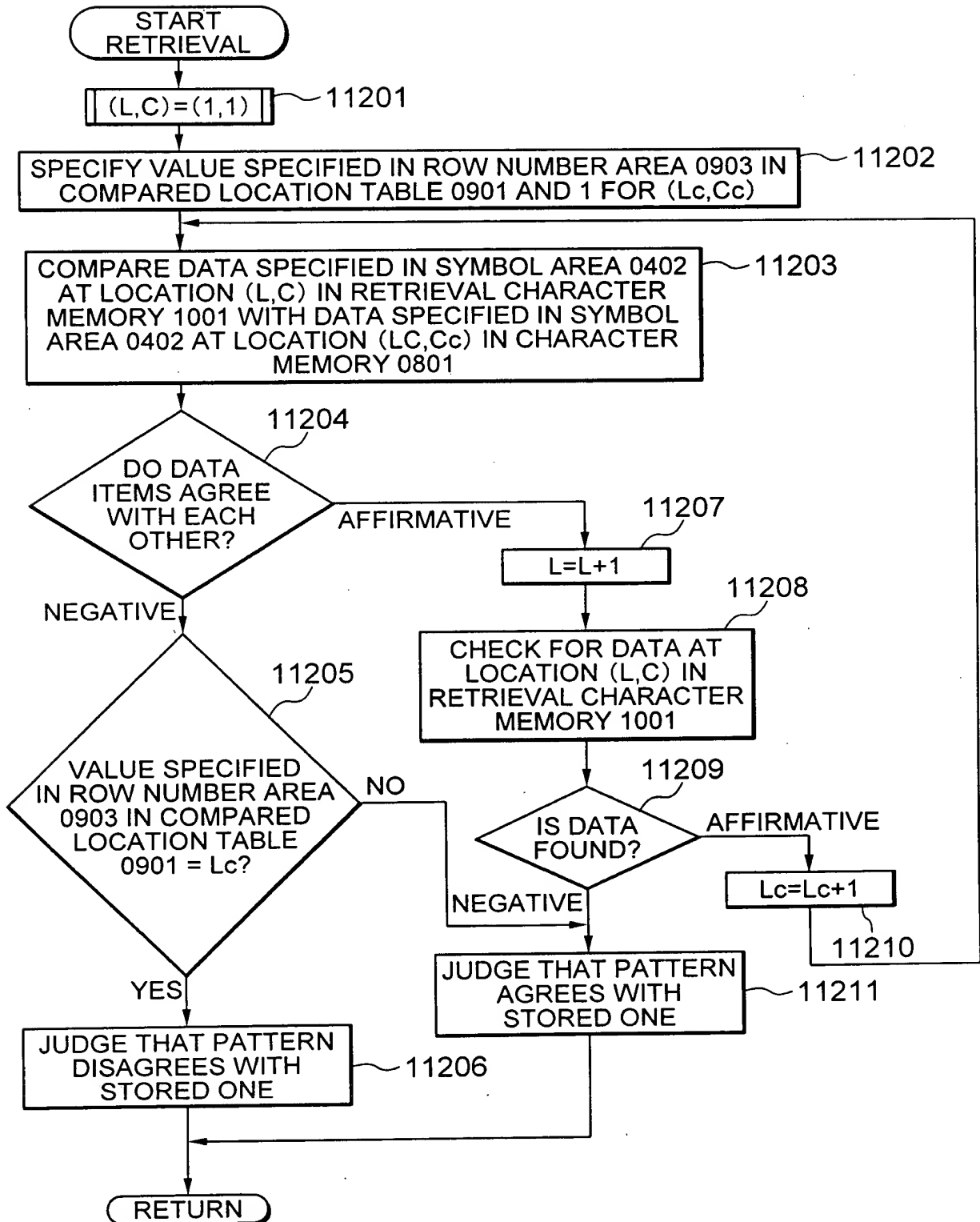
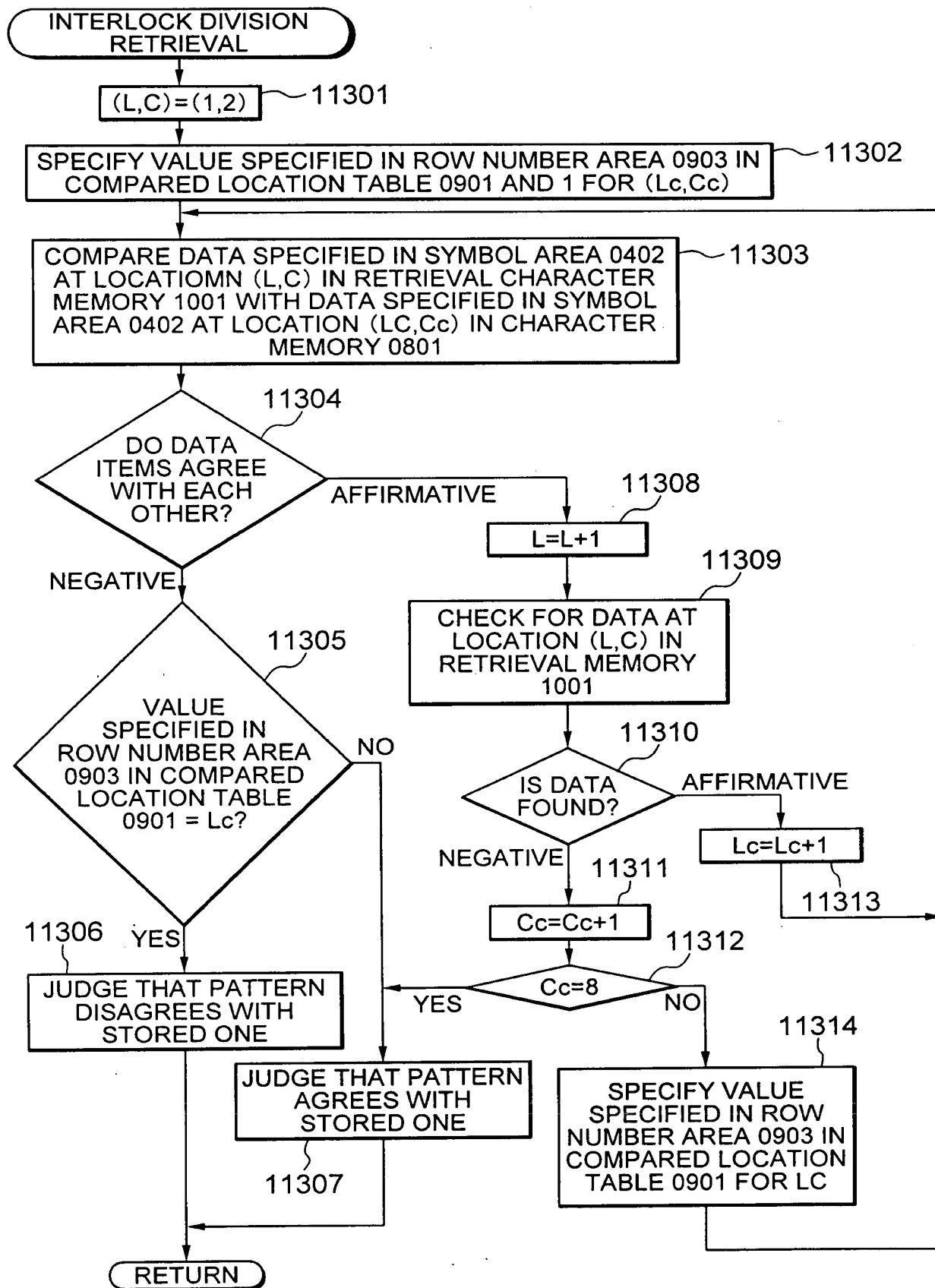




FIG. 15

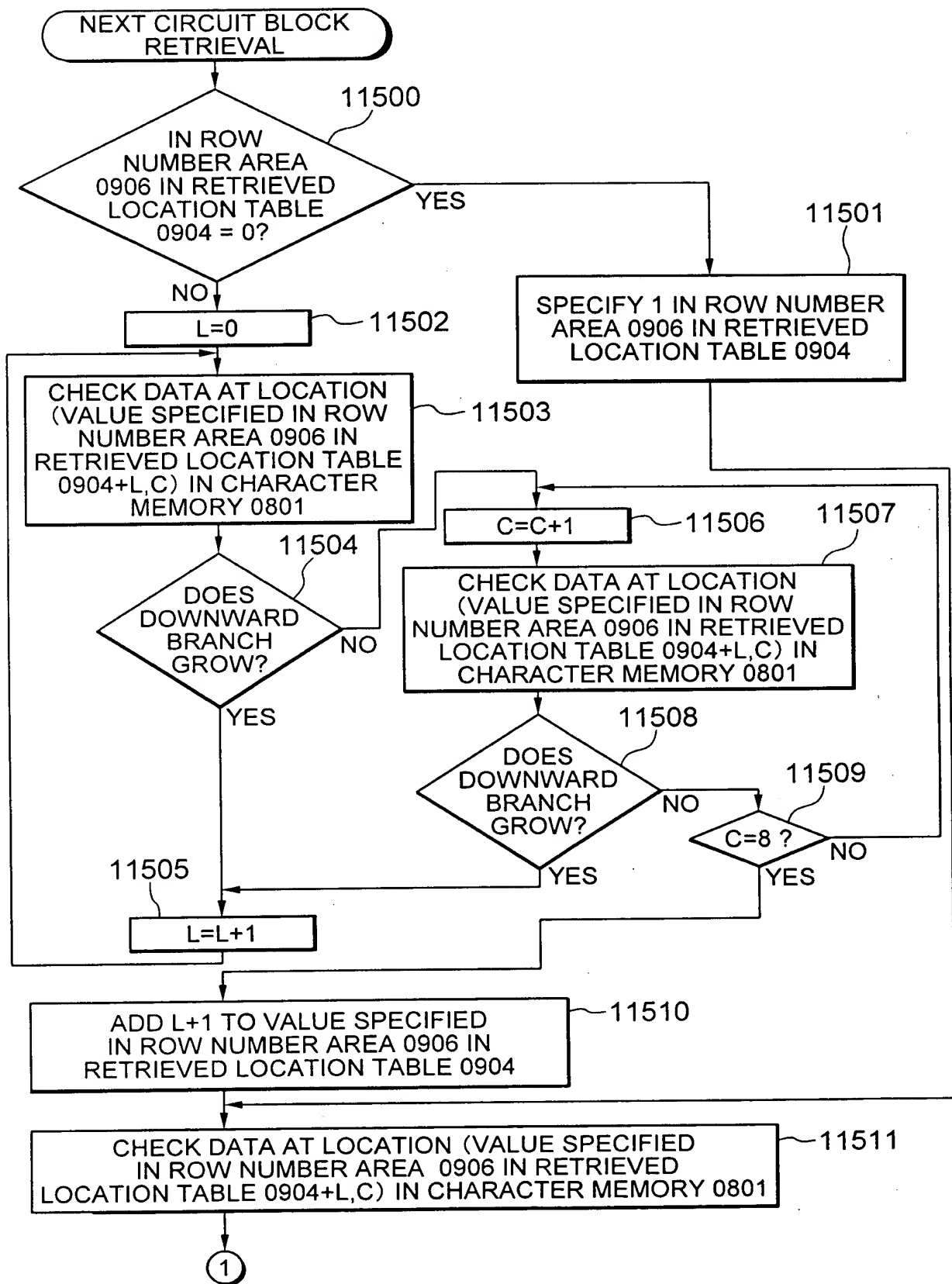


00021 5022250

[illegible]



# FIG. 18A



# FIG. 18B

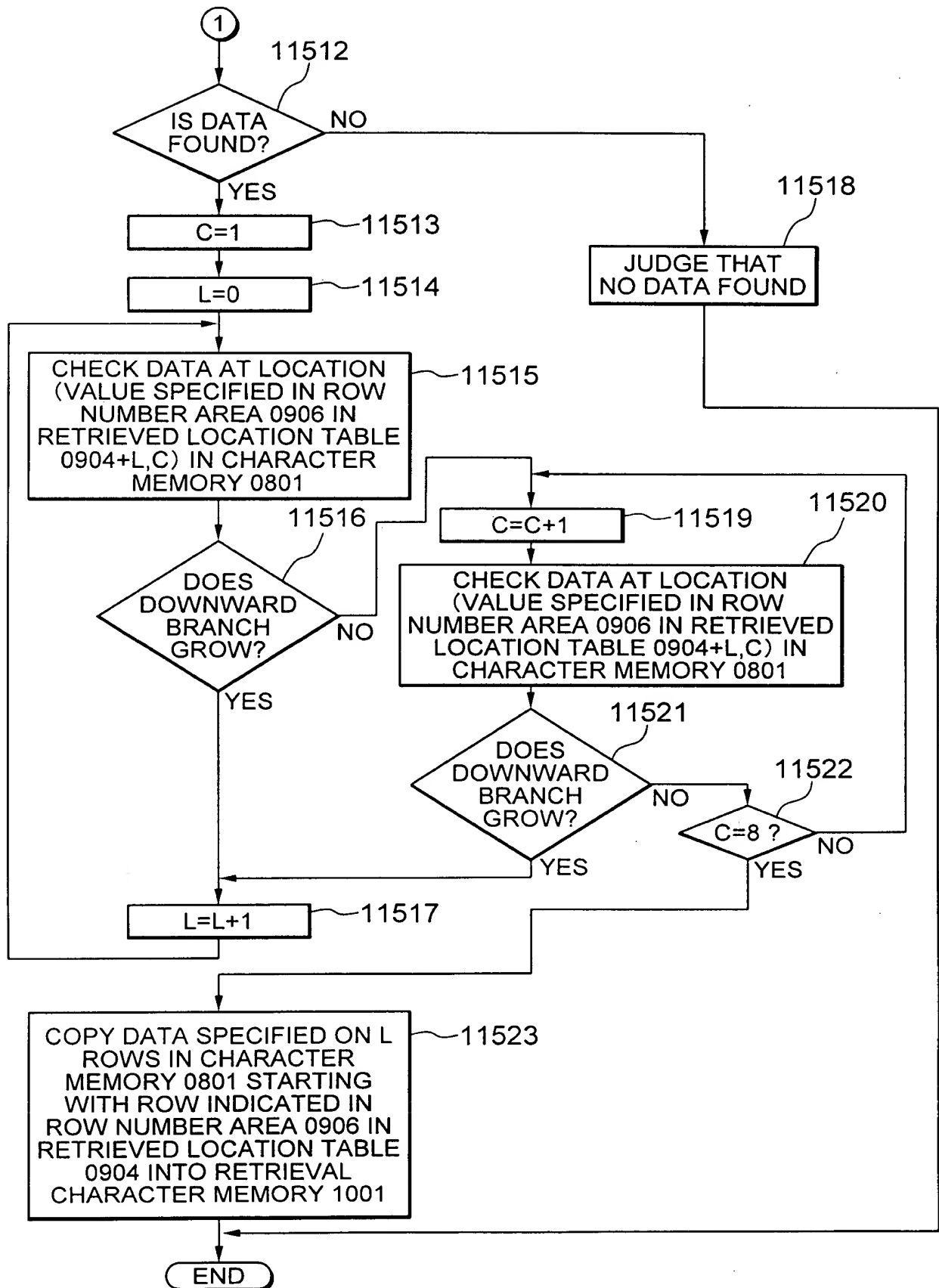


FIG. 19

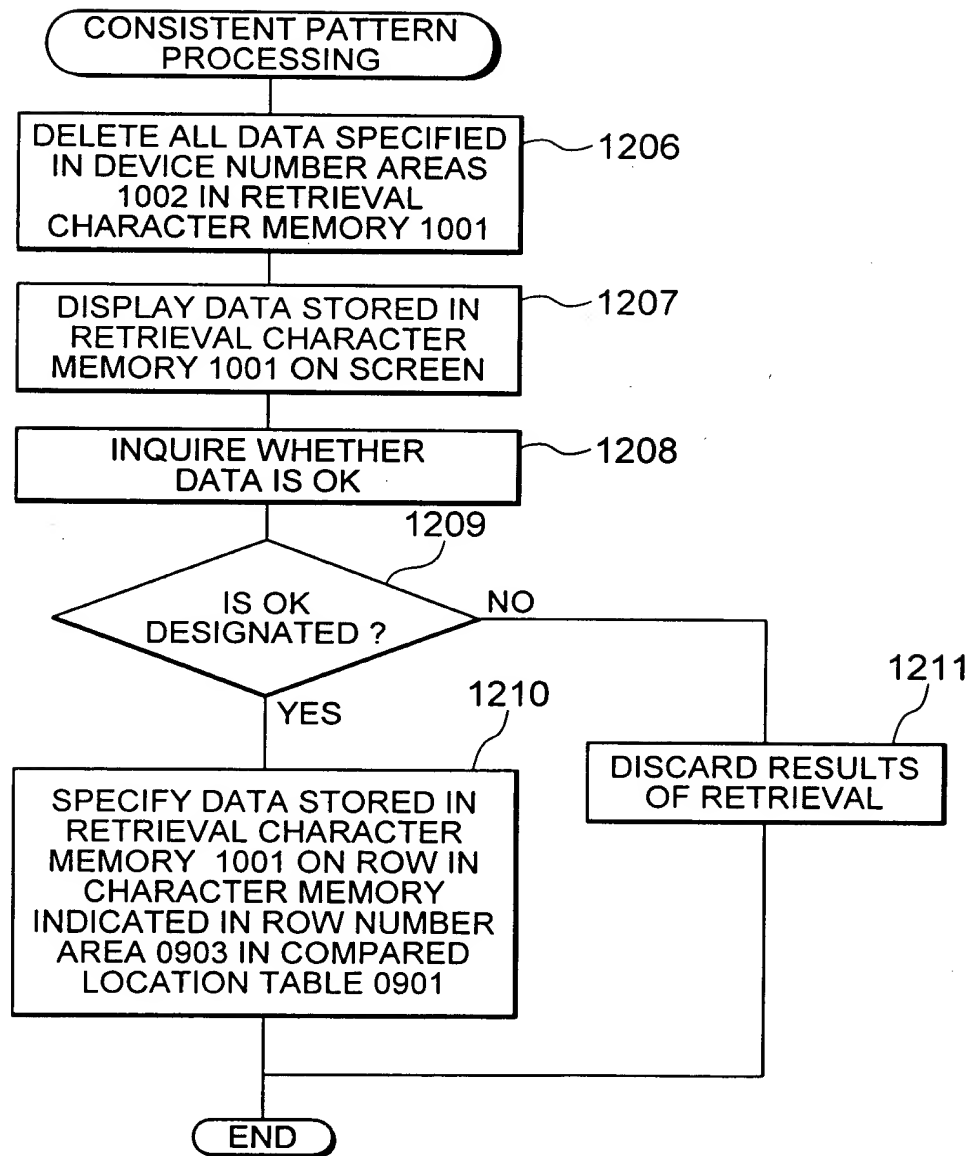


FIG. 20

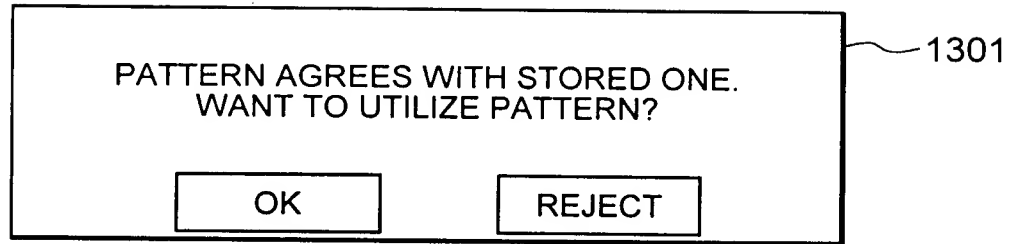


FIG. 21

LADDER DIAGRAM 1310

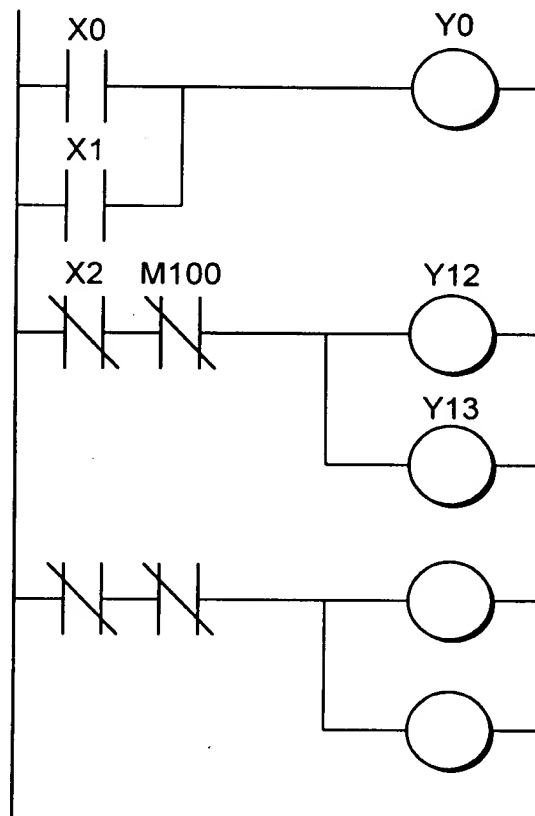


FIG. 22

CHARACTER MEMORY 1311

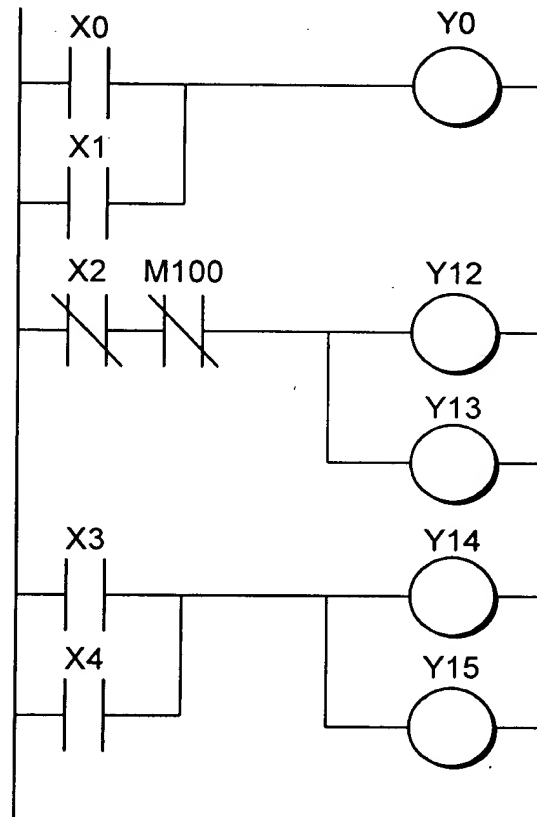
COLUMN		1	2	3	4	5	6	7	8
ROW		X0							Y0
1									
2		X1							
3		X2	M100						Y12
4									Y13
5									
6									

FIG. 22



































# FIG. 23

## LADDER DIAGRAM 1401



[illegible]

## CHARACTER MEMORY 1501

		COLUMN							
		1	2	3	4	5	6	7	8
ROW	1	X0							Y0
									
2		X1							
									
3		X2	M100						Y12
									
4									Y13
									
5		X3							Y14
									
6		X4							Y15
									

1. What is the purpose of the study?  
 2. What are the research questions or hypotheses?  
 3. What is the study design?  
 4. What are the variables?  
 5. What is the sample size and selection method?  
 6. What are the data collection methods?  
 7. What are the results?  
 8. What are the conclusions?  
 9. What are the limitations?  
 10. What are the implications for practice?

LADDER DIAGRAM 1401

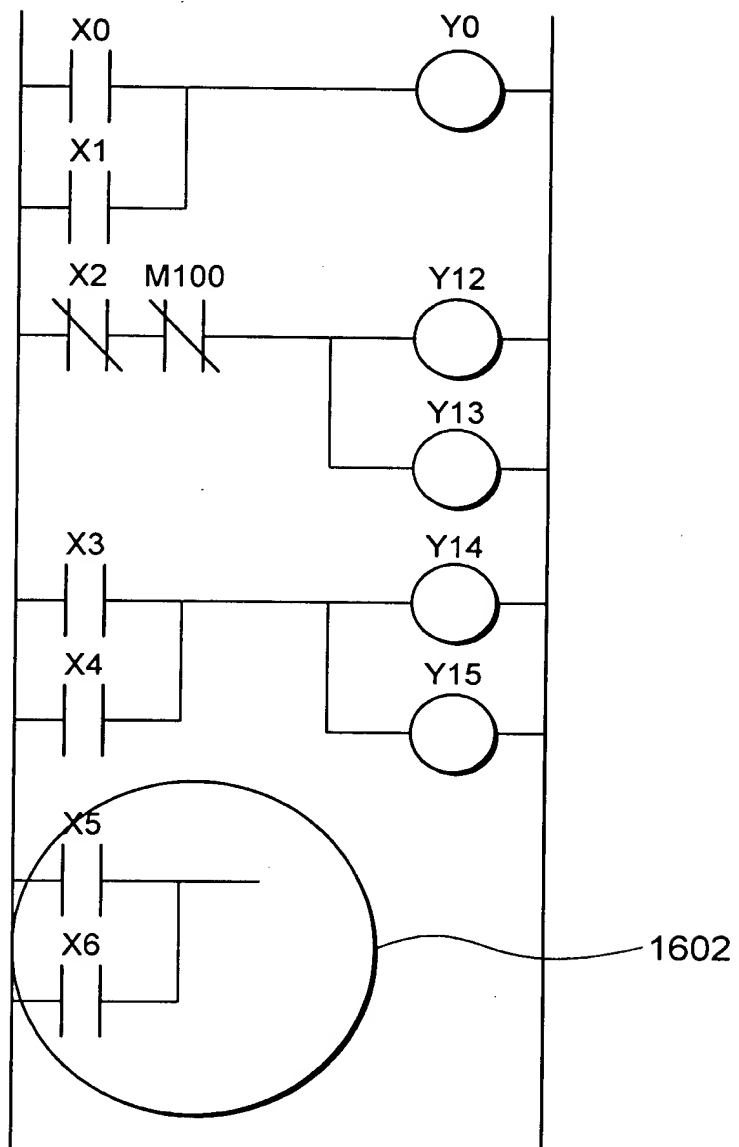
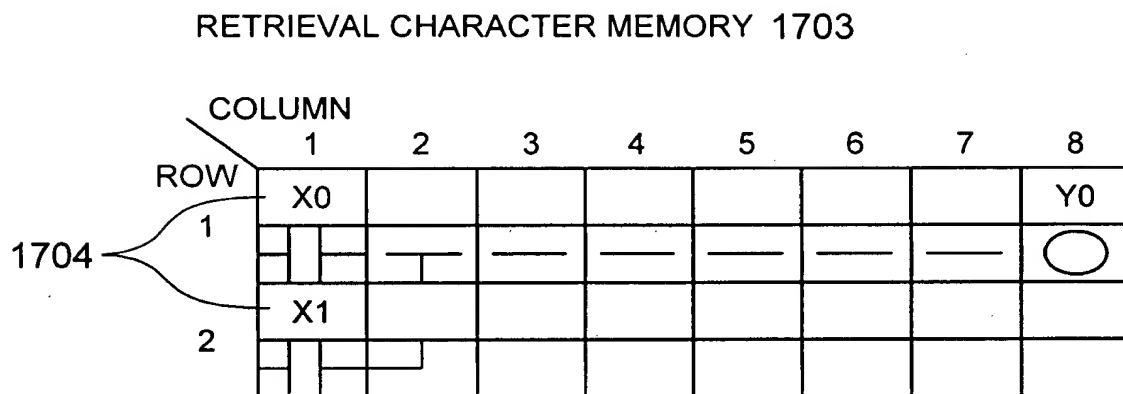


FIG. 26

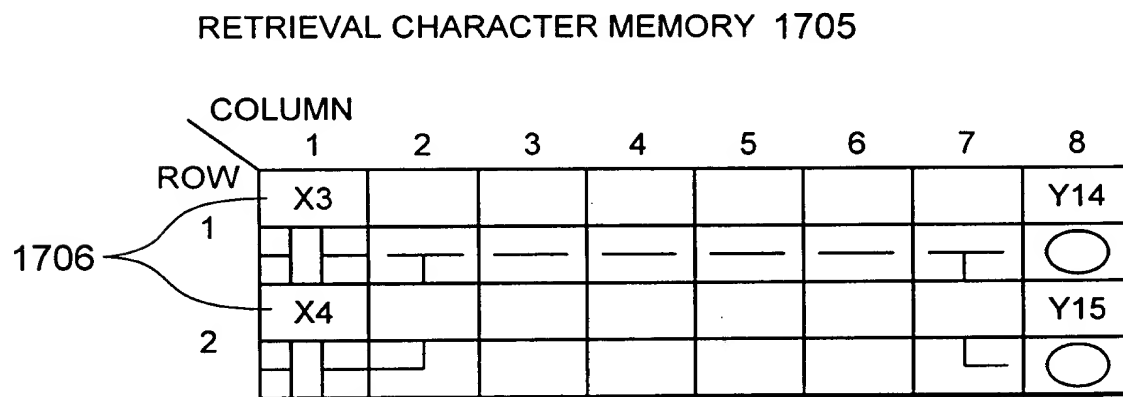
CHARACTER MEMORY

		COLUMN							
		1	2	3	4	5	6	7	8
1701	ROW	X0							Y0
	1								
	2	X1							
	3	X2	M100						Y12
	4								Y13
1702	5	X3							Y14
	6	X4							Y15
	7	X3							
	8	X4							

# FIG. 27



# FIG. 28



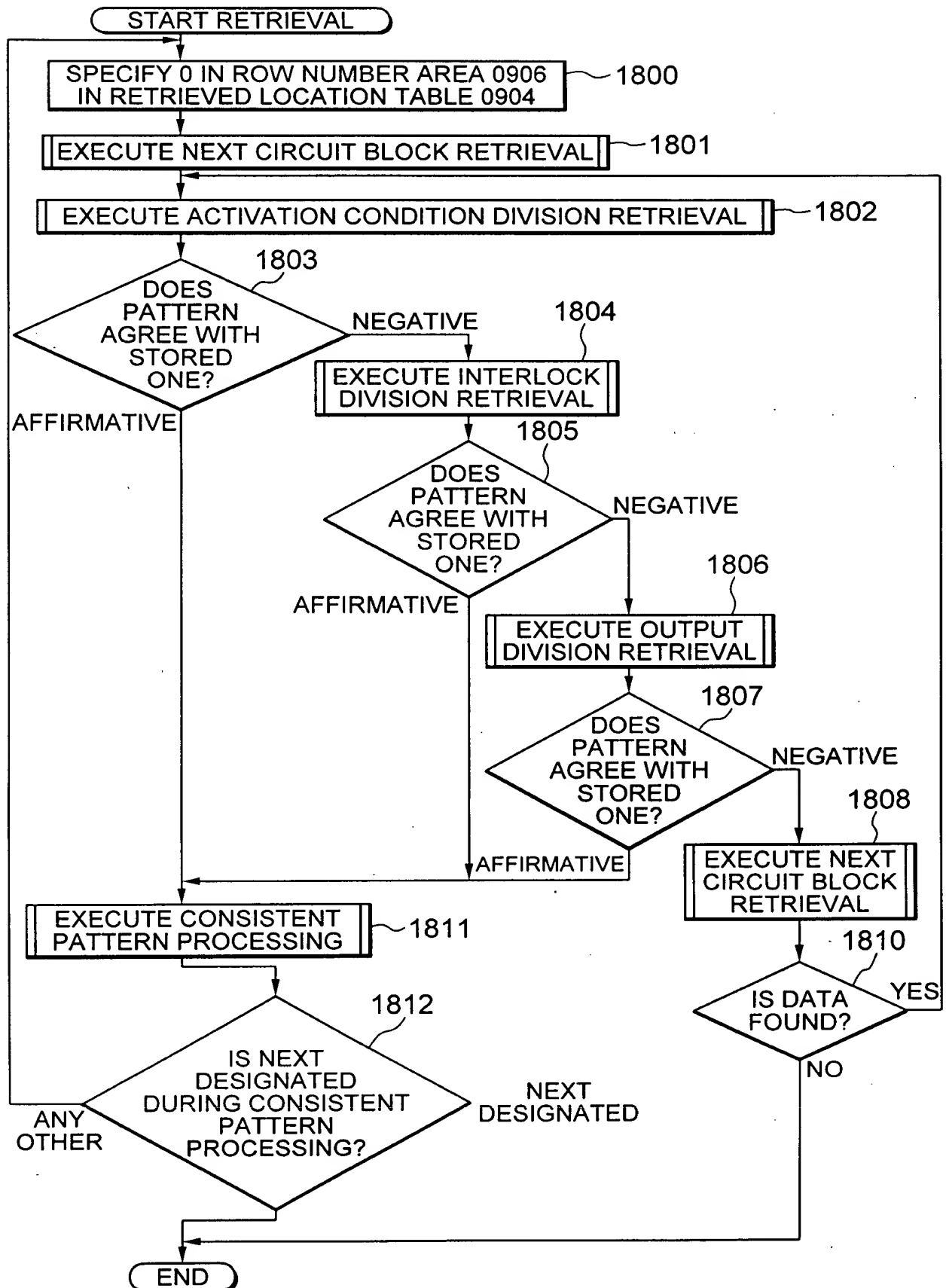
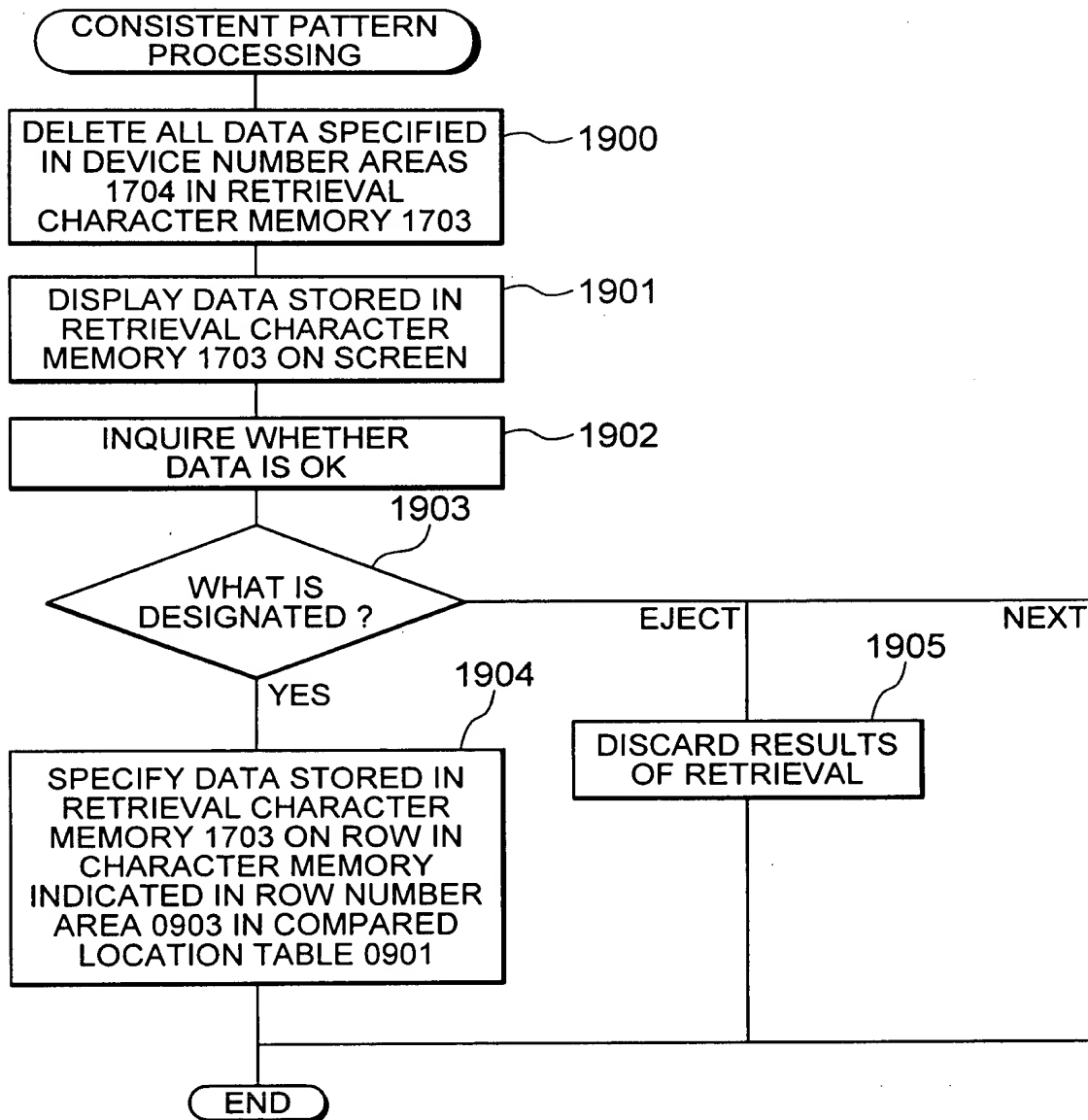
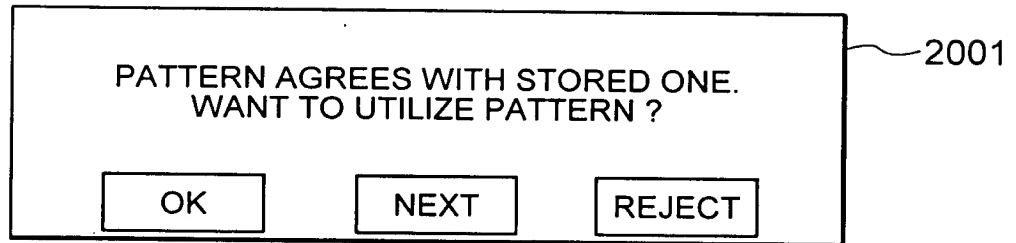
[illegible]

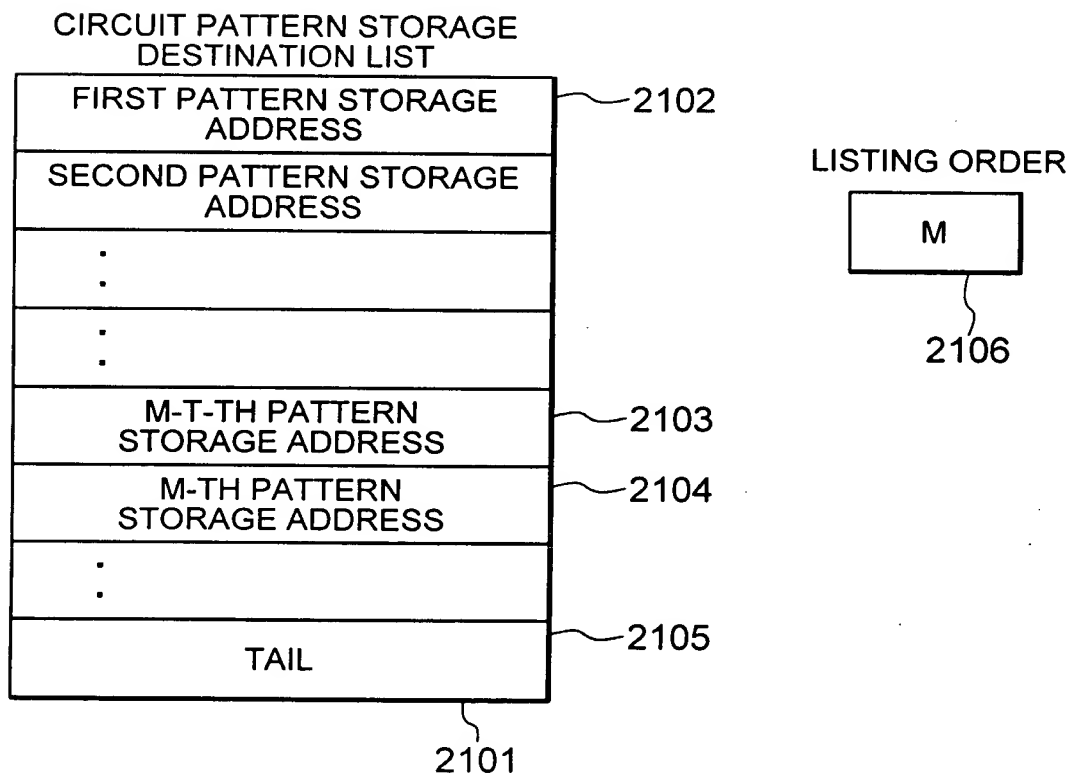
FIG. 30



# FIG. 31





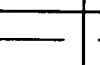







# FIG. 32



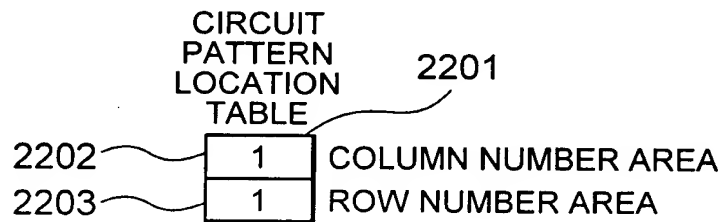


# FIG. 33

		COLUMN							
		1	2	3	4	5	6	7	8
ROW	1	X1	X2						Y2
	2								
	3								Y12
	4								

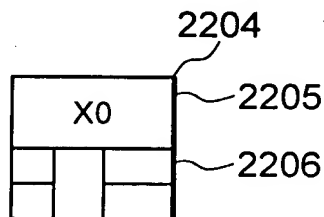
2107

# FIG. 34

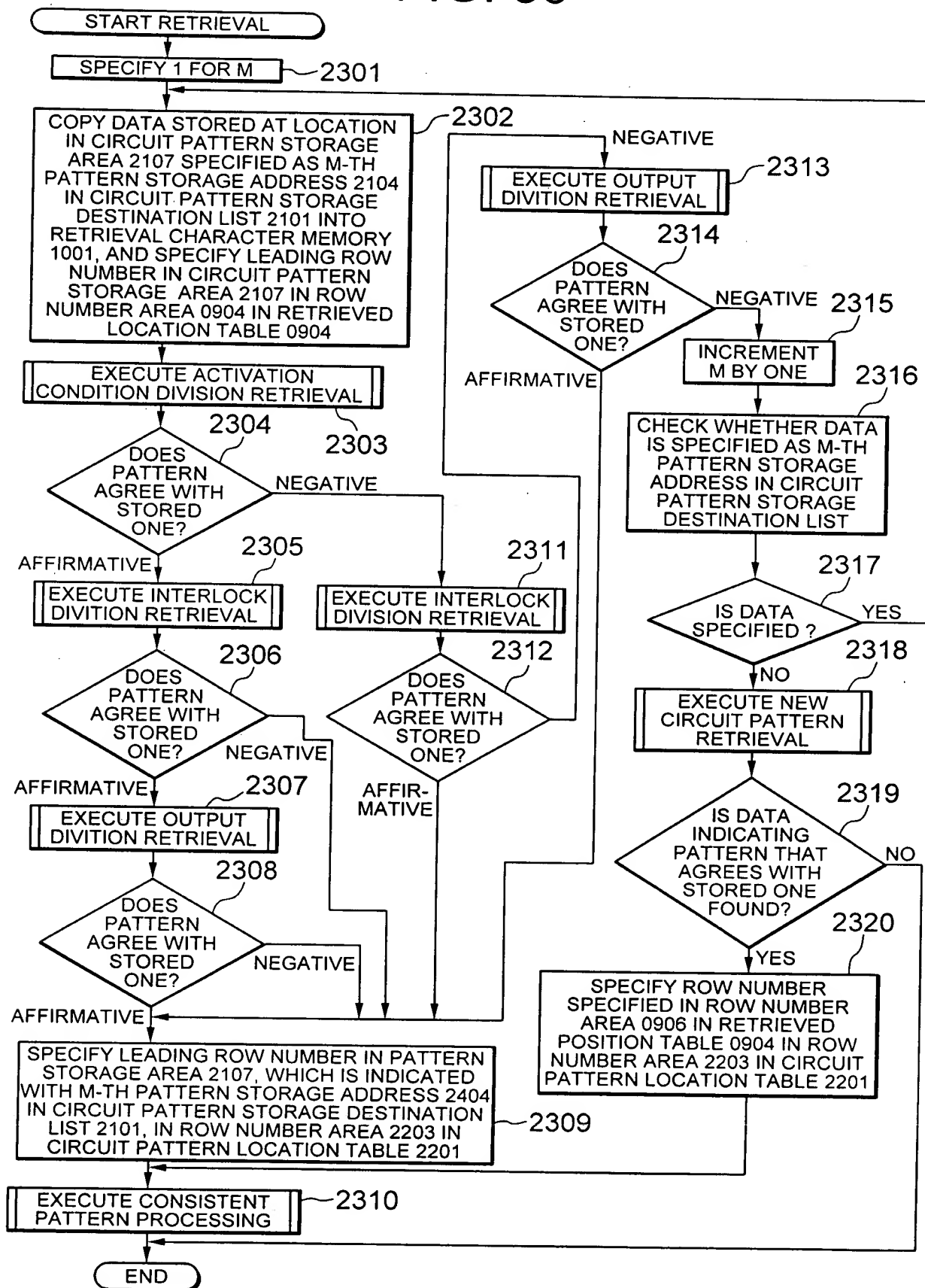


# FIG. 35

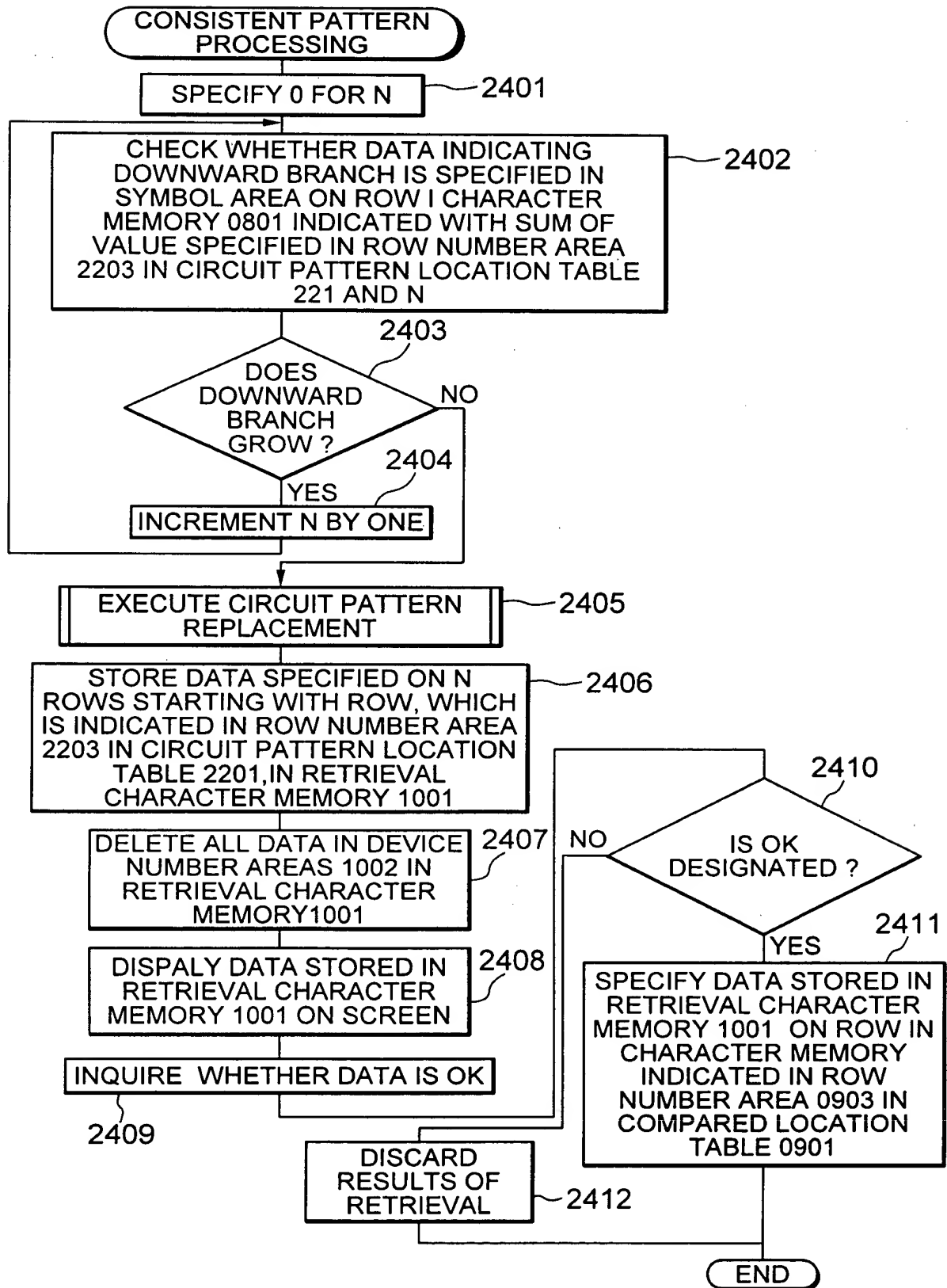
## CIRCUIT PATTERN LOCATION CHARACTER MEMORY TABLE



# FIG. 36



# FIG. 37



# FIG. 38

